## IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please CANCEL claims 9-20 without prejudice or disclaimer in accordance with the following:

- 1. (Previously Presented) An objective lens driving apparatus used with an optical pickup, comprising:
  - a base:
  - a holder provided on the base:
  - a blade on which an objective lens is mounted;
- an elastic support body elastically supporting the blade so as to be moveable with respect to the holder;
  - a pair of magnetic members installed on the base to face each other; and
- a coil assembly including at least one focus coil, at least one tracking coil, and a tilt coil and installed at the blade so as to be disposed between the magnetic members,

wherein, in the coil assembly, the tilt coil and the at least one focus coil are respectively placed in the upper and lower portions of the coil assembly and the at least one tracking coil is attached to at least one side surface of the tilt and focus coils.

- 2. (Cancelled)
- 3. (Original) The apparatus as claimed in claim 1, further comprising: a pair of outer yokes provided on the base to fixedly support the magnetic members; and a top cover including an inner yoke fixed to the base by penetrating a center of the coil assembly and a top yoke contacting top ends of the outer yokes from the coil assembly.
- 4. (Original) The apparatus as claimed in claim 1, further comprising: a top cover coupled to the base and including a top yoke disposed above the coil assembly and a pair of outer yokes provided such that the magnetic members are fixed to both

end sides of the top yoke; and

an inner yoke provided on the base to penetrate the center of the coil assembly.

(Original) The apparatus as claimed in claim 1, further comprising:
a first partial outer yoke provided on the base by which part of the magnetic members are fixedly supported; and

a top cover coupled to the base and including an inner yoke fixed to the base by penetrating a center of the coil assembly, a top yoke disposed above the coil assembly, and a second partial outer yoke extending from the top yoke and coupled to the first partial outer yoke, forming an entire outer yoke by which the magnetic members are fixedly supported.

- 6. (Original) The apparatus as claimed in claim 1, wherein the coil assembly is installed at the center of gravity of the blade.
- 7. (Original) The apparatus as claimed in claim 1, wherein the base comprises a pair of outer yokes which extend from the base and fixedly support the pair of magnetic members, a pair of inner yokes which extend from the base and penetrate a center of the coil assembly, and a connection yoke which connects the outer yokes to lower portions of the inner yokes.
- 8. (Original) The apparatus as claimed in claim 7, wherein the outer yokes, the inner yokes, the connection yoke, and the base are formed into a single body.

9-20. (Cancelled)